CLAIMS

WE CLAIM:

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 A modular local coil system for magnetic resonance imaging comprising: at least three electrically independent multiple loop coil elements sized to assemble along an axis so as to provide a substantially continuous field coverage of a patient along that axis;

cables and electrical connectors associated with each of the coil elements providing communications with the multiple loops of each coil element, respectively, the connectors receivable by a connector receptacle on an MRI machine whereby each coil element may be individually and directly connected to the MRI machine; and

a switch box providing coil-side connector receptacles receiving the connectors and an MRI machine-side cable and electrical connector receivable by the connector receptacle of the MRI machine, the switch box selectively connecting coil elements to the MRI machine;

whereby the coil sections may be used alone or in combination for different imaging requirements.

- 2. The modular local coil system of claim 1 wherein the switch box includes circuit paths connecting disabling signals to the coil elements that are not selectively connected to the MRI machine.
- 3. The modular local coil system of claim 1 wherein the coil elements include bases fitting against the upper surface of a patient table and abutting to align and space the coil elements from each other when assembled along the axis.
- 4. The modular local coil system of claim 1 wherein at least two of the coil elements, when assembled together include antenna structure from one coil fitting within a volume defined by antenna structure of a second coil.
- 5. The modular local coil system of claim 1 wherein at least one coil element is a head coil providing a volume for receiving a patient's head.

- 6. The modular local coil system of claim 1 wherein at least one coil element is a planar anterior coil fitting beneath the patient against a patient table.
- 7. The modular local coil system of claim 1 wherein at least one coil element is a pair of opposed anterior and posterior coils fitting about the patients upper torso.
- 8. A modular local coil system for magnetic resonance imaging comprising: at least three electrically independent multiple loop coil elements coils sized to mechanically interfit along an axis so as to provide a substantially continuous coverage of a patient along that axis;
- cables and electrical connectors associated with each of the coil elements providing communications with the multiple loops of each coil element, respectively;
- a switch box providing coil-side connector receptacles receiving the connectors and a MRI machine side cable and electrical connector providing a connection receivable by a connector receptacle of the MRI machine, the switch box selectively connecting coil elements to the MRI machine;

wherein the switch box includes circuit paths connecting disabling signals to the coil elements that are not connected to the MRI machine.

- 9. The modular local coil system of claim 8 wherein the switch box includes circuit paths connecting disabling signals to the coil elements that are not selectively connected to the MRI machine.
- 10. The modular local coil system of claim 8 wherein the coil elements include bases fitting against the upper surface of a patient table and abutting to align and space the coil elements from each other when assembled along the axis.
- 11. The modular local coil system of claim 8 wherein at least two of the coil elements, when assembled together, include antenna structure from one coil fitting within a volume defined by antenna structure of a second coil.

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- 12. The modular local coil system of claim 8 wherein at least one coil element is a head coil providing a volume for receiving a patient's head.
- 13. The modular local coil system of claim 8 wherein at least one coil element is a planar anterior coil fitting beneath the patient against a patient table.
- 14. The modular local coil system of claim 8 wherein at least one coil element is a pair of opposed anterior and posterior coils fitting about the patient's upper torso.
- 15. A modular local coil for magnetic resonance imaging comprising:
 a head imaging element fitting against an upper surface of a patient table and sized to receive the head of a supine patient supported by the patient table to receive NMR signals therefrom;
- a vascular imaging element fitting against the upper surface of a patient table and removably interfitting against an inferior end of the head imaging element to receive NMR signals from the neck and upper shoulder region of the supine patient;
- a thoracic/lumbar imaging element fitting against the upper surface of a patient table and removably interfitting against an inferior end of the vascular imaging element to receive NMR signals from the thoracic and lumbar regions;

wherein internal loops of each of the head imaging element, the vascular imaging element, and thoracic/lumbar imaging element are constructed to provide isolation between the loop when the coils are interfitting and to provide reception of NMR signals in a continuous region from the head to the lumbar region.

- 16. The modular local coil of claim 15 wherein the vascular imaging element includes a mask portion extending into the head imaging elements and proximate to a lower portion of the patient head when the head imaging element and vascular imaging element are interfitting.
- 17. The modular local coil of claim 1 wherein the head imaging element provides a phased array coil set having eight independent channels.

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- 18. The modular local coil of claim 15 wherein the vascular imaging element includes an anterior and posterior section above and below the supine patient, respectively.
- 19. The modular local coil of claim 18 wherein the anterior portion provides a phased array coil set having four independent channels.
- 20. The modular local coil of claim 15 wherein the posterior portion provides a phased array coil set having four independent channels.
- 21. The modular local coil of claim 15 including a switch system connecting each of the head imaging element, the vascular imaging element, and the thoracic/lumbar coil, one at a time to the MRI inputs.
- 22. The modular local coil of claim 15 wherein each of the coils includes active decoupling, detuning the coils when a decoupling current is received and, wherein the switch system connects those coils not connected to the MRI inputs to the decoupling current.